SEP 0 5 2007 En la ren up copy in the of invention

"UTILIZING AUTOFOCUS INFORMATION IN A DIGITAL IMAGE CAMERA"

# **INVENTOR:**

Kia Silverbrook

### CROSS REFERENCES TO RELATED APPLICATIONS

The following Australian provisional patent applications are hereby incorporated by cross-reference. For the purposes of location and identification, US patent applications identified by their US patent application serial numbers (USSN) are listed alongside the Australian applications from which the US patent applications claim the right of priority.

CROSS-REFERENCED  AUSTRALIAN  PROVISIONAL PATENT  APPLICATION NO.	US PATENT/PATENT APPLICATION (CLAIMING RIGHT OF PRIORITY FROM AUSTRALIAN PROVISIONAL APPLICATION)	DOCKET NO.
PO7991	09/113,060	ART01
PO8505	09/113,070	ART02
PO7988	09/113,073	ART03
PO9395	09/112,748	ART04
PO8017	09/112,747	ART06
PO8014	09/112,776	ART07
PO8025	09/112,750	ART08
PO8032	09/112,746	ART09
PO7999	09/112,743	ART10
PO7998	09/112,742	ART11
PO8031	09/112,741	ART12
PO8030	6,196,541	ART13
PO7997	6,195,150	ART15
PO7979	09/113,053	ART16
PO8015	09/112,738	ART17
PO7978	09/113,067	ART18
PO7982	09/113,063	ART19
PO7989	09/113,069	ART20
PO8019	09/112,744	ART21
PO7980	09/113,058	ART22
PO8018	09/112,777	ART24
PO7938	09/113,224	ART25
PO8016	09/112,804	ART26
PO8024	09/112,805	ART27

CROSS-REFERENCED	US PATENT/PATENT APPLICATION DOCKE		
Australian	(CLAIMING RIGHT OF PRIORITY FROM		
PROVISIONAL PATENT	AUSTRALIAN PROVISIONAL APPLICATION)		
APPLICATION NO.	,		
PO7940	09/113,072	ART28	
PO7939	09/112,785	ART29	
PO8501	6,137,500	ART30	
PO8500	09/112,796	ART31	
PO7987	09/113,071	ART32	
PO8022	09/112,824	ART33	
PO8497	09/113,090	ART34	
PO8020	09/112,823	ART38	
PO8023	09/113,222	ART39	
PO8504	09/112,786	ART42	
PO8000	09/113,051	ART43	
PO7977	09/112,782	ART44	
PO7934	09/113,056	ART45	
PO7990	09/113,059	ART46	
PO8499	09/113,091	ART47	
PO8502	09/112,753	ART48	
PO7981	09/113,055	ART50	
PO7986	09/113,057	ART51	
PO7983	09/113,054	ART52	
PO8026	09/112,752	ART53	
PO8027	09/112,759	ART54	
PO8028	09/112,757	ART56	
PO9394	09/112,758	ART57	
PO9396	09/113,107	ART58	
PO9397	6,271,931	ART59	
PO9398	09/112,792	ART60	
PO9399	6,106,147	ART61	
PO9400	09/112,790	ART62	
PO9401	09/112,789	ART63	
PO9402	09/112,788	ART64	
PO9403	09/112,795	ART65	
PO9405	09/112,749	ART66	
PP0959	09/112,784	ART68	
PP1397	6,217,165	ART69	
PP2370	09/112,781	DOT01	
PP2371	09/113,052	DOT02	
PO8003	09/112,834	Fluid01	
PO8005	09/113,103	Fluid02	
PO9404	09/113,101	Fluid03	
PO8066	6,227,652	IJ01	
PO8072	6,213,588	IJ02	

CROSS-REFERENCED	US PATENT/PATENT APPLICATION	DOCKET NO.	
Australian	(CLAIMING RIGHT OF PRIORITY FROM		
PROVISIONAL PATENT	AUSTRALIAN PROVISIONAL APPLICATION)		
APPLICATION NO.	HOSTIGIBLE TROVISIONAL TITLECATION,		
	6010 500	7700	
PO8040	6,213,589	IJ03 IJ04	
	PO8071 6,231,163		
	PO8047 6,247,795		
***************************************	PO8035 09/113,099	IJ06	
PO8044 PO8063	6,244,691 6,257,704	IJ07 IJ08	
PO8057	09/112,778	IJ09	
PO8056		IJ10	
PO8069	6,220,694 6,257,705		
PO8049	6,247,794	IJ12	
PO8036	6,234,610	IJ13	
PO8036 PO8048	6,247,793	 IJ14	
PO8048 PO8070	6,264,306	<u>ын</u> Ш15	
PO8067	6,241,342	IJ16	
PO8001	6,247,792	<u>1310</u> 1317	
PO8038	6,264,307	Ш18	
PO8033	6,254,220	Ш19	
PO8002	6,234,611	<u>П</u> 19	
PO8068	09/112,808	<u>1320</u> 1J21	
PO8062	09/112,809	<u> 1J22</u>	
PO8034	6,239,821	IJ23	
PO8039	09/113,083	IJ24	
PO8041	6,247,796	IJ25	
PO8004	09/113,122	IJ26	
PO8037	09/112,793	IJ27	
PO8043	09/112,794	IJ28	
PO8042	09/113,128	IJ29	
PO8064	09/113,127	IJ30	
PO9389	6,227,653	IJ31	
PO9391	6,234,609	IJ32	
PP0888	6,238,040	IJ33	
PP0891	6,188,415	IJ34 ·	
PP0890	6,227,654	IJ35	
PP0873	6,209,989	IJ36	
PP0993	6,247,791	IJ37	
PP0890	09/112,764	IJ38	
PP1398	6,217,153	IJ39	
PP2592	09/112,767	IJ40	
PP2593			
PP3991	09/112,807	IJ42	
PP3987	6,247,790	IJ43	

CROSS-REFERENCED	US PATENT/PATENT APPLICATION	DOCKET NO.	
AUSTRALIAN	(CLAIMING RIGHT OF PRIORITY FROM		
PROVISIONAL PATENT	AUSTRALIAN PROVISIONAL APPLICATION)		
APPLICATION NO.	,		
PP3985	6,260,953		
PP3983	6,267,469	IJ45	
PO7935	6,224,780	IJM01	
PO7936	6,235,212	IJM02	
PO7937	09/112,826	ІЈМ03	
PO8061	09/112,827	IJM04	
PO8054	6,214,244	IJM05	
PO8065	6,071,750	IJM06	
PO8055	6,267,905	IJM07	
PO8053	6,251,298	<b>IJМ08</b>	
PO8078	6,258,285	IJM09	
PO7933	6,225,138	IJM10	
PO7950	6,241,904	IJM11	
PO7949	09/113,129	IJM12	
PO8060	09/113,124	IJM13	
PO8059	6,231,773	IJM14	
PO8073	6,190,931	IJM15	
PO8076	6,248,249	IJM16	
PO8075	09/113,120	IJM17	
PO8079	6,241,906	IJM18	
PO8050	09/113,116	IJM19	
PO8052	6,241,905	IJM20	
PO7948	09/113,117	IJM21	
PO7951	6,231,772	IJM22	
PO8074	6,274,056	<b>IJМ2</b> 3	
PO7941	09/113,110	<b>І</b> ЈМ24	
PO8077	6,248,248	IJM25	
PO8058	09/113,087	IJM26	
PO8051	09/113,074	ІЈМ27	
PO8045	6,110,754	IJM28	
PO7952	09/113,088	ІЈМ29	
PO8046	09/112,771	IJM30	
PO9390	6,264,849	IJM31	
PO9392	6,254,793	IJM32	
PP0889	6,235,211	IJM35	
PP0887	09/112,801	ІЈМ36	
PP0882	6,264,850	IJM37	
PP0874	6,258,284	ІЈМ38	
PP1396	09/113,098	ІЈМ39	
PP3989	6,228,668	IJM40	
PP2591	6,180,427	IJM41	

CROSS-REFERENCED	US PATENT/PATENT APPLICATION	DOCKET NO.	
Australian	(CLAIMING RIGHT OF PRIORITY FROM		
PROVISIONAL PATENT	AUSTRALIAN PROVISIONAL APPLICATION)		
APPLICATION NO.			
PP3990	6,171,875	IJM42	
PP3986	6,267,904	IJM43	
PP3984	6,245,247	IJM44	
PP3982	09/112,835	IJM45	
PP0895	6,231,148	IR01	
PP0870	09/113,106	IR02	
PP0869	09/113,105	IR04	
PP0887	09/113,104	IR05	
PP0885	6,238,033	IR06	
PP0884	09/112,766	IR10	
PP0886	6,238,111	IR12	
PP0871	09/113,086	IR13	
PP0876	09/113,094	IR14	
PP0877	09/112,760	IR16	
PP0878	6,196,739	IR17	
PP0879	09/112,774	IR18	
PP0883	6,270,182	IR19	
PP0880	6,152,619	IR20	
PP0881	09/113,092	IR21	
PO8006	6,087,638	MEMS02	
PO8007	09/113,093	MEMS03	
PO8008	09/113,062	MEMS04	
PO8010	6,041,600	MEMS05	
PO8011	09/113,082	MEMS06	
PO7947	6,067,797	MEMS07	
. PO7944	09/113,080	MEMS09	
PO7946	6,044,646	MEMS10	
PO9393	09/113,065	MEMS11	
PP0875	09/113,078	MEMS12	
PP0894	09/113,075	MEMS13	

# STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not applicable.

#### FIELD OF THE INVENTION

The present invention relates to an image processing method and apparatus and, in particular, discloses a process for Utilizing Autofocus Information in a Digital Image Camera.

#### **BACKGROUND OF THE INVENTION**

Recently, digital cameras have become increasingly popular. These cameras normally operate by means of imaging a desired image utilizing a charge coupled device (CCD) array and storing the imaged scene on an electronic storage medium for later down loading onto a computer system for subsequent manipulation and printing out. Normally, when utilizing a computer system to print out an image, sophisticated software may be available to manipulate the image in accordance with requirements.

Unfortunately such systems require significant post processing of a captured image and normally present the image in an orientation to which is was taken, relying on the post processing process to perform any necessary or required modifications of the captured image.

#### SUMMARY OF THE INVENTION

It is an object of the present invention to provide a means for enhanced processing of images captured by a digital camera utilising autofocus information.

nethod

In accordance with a first aspect of the present invention there is provided a method of processing a digital image comprising:

capturing the image utilising an adjustable focusing technique;

utilising the focusing settings as an indicator of the position of structures within the image;

processing the image, utilising the said focus settings to produce effects specific to said focus

settings; and

printing out the image.

Preferably the image can be captured utilising a zooming technique; and the zooming settings ean be used in a heuristic manner so as to process portions of said image.

# BRIEF DESCRIPTION OF THE DRAWINGS

Notwithstanding any other forms which may fall within the scope of the present invention, preferred forms of the invention will now be described, by way of example only, with reference to the accompanying drawings which:

ART08 Annotated

Fig. 1 illustrates the method of the preferred embodiment.

## **DESCRIPTION OF PREFERRED AND OTHER EMBODIMENTS**

The preferred embodiment is preferable implemented through suitable programming of a hand held camera device such as that described in the concurrently filed application entitled "A Digital Image Printing Camera with Image Processing Capability" filed concurrently herewith by the present applicant the content of which is hereby specifically incorporated by cross reference and the details of which, and other related applications are set out in the tables below.

The aforementioned patent specification discloses a camera system, hereinafter known as an "Artcam" type camera, wherein sensed images can be directly printed out by an Artcam portable camera unit. Further, the aforementioned specification discloses means and methods for performing various manipulations on images captured by the camera sensing device leading to the production of various effects in any output image. The manipulations are disclosed to be highly flexible in nature and can be implemented through the insertion into the Artcam of cards having encoded thereon various instructions for the manipulation of images, the cards hereinafter being known as Artcards. The Artcam further has significant onboard processing power by an Artcam Central Processor unit (ACP) which is interconnected to a memory device for the storage of important data and images.

In the preferred embodiment, autofocus is achieved by processing of a CCD data stream to ensure maximum contrast. Techniques for determining a focus position based on a CCD data stream are known. For example, reference is made to "The Encyclopedia of Photography" editors Leslie Stroebel and Richard Zakia, published 1993 by Butterworth-Heinemann and "Applied Photographic Optics" by London & Boston, Focal Press, 1988. These techniques primarily rely on measurements of contrast between adjacent pixels over portions of an input image. The image is initally processed by the ACP in order to determine a correct autofocus setting.

This autofocus information is then utilized by the ACP in certain modes, for example, when attempting to locate faces within the image, as a guide to the likely size of any face within the image, thereby simplifying the face location process.

Turning now to Fig. 1, there is illustrated 1 an example of the method utilised to determine likely image characteristics for examination by a face detection algorithm.

Various images eg. 2, 3 and 4 are imaged by the camera device. As a by product of the operation of the auto-focusing the details of the focusing settings are stored by the ACP. Additionally, a current position of the zoom motor is also utilised 6. Both of these settings are determined by the

ACP. Subsequently, the ACP applies any analysis techniques 8 to the detected values before producing an output 9 having a magnitude corresponding to the likely depth location of objects of interest within the image.

Next, the depth value is utilized in a face detection algorithm 10 running on the ACP of in addition to the inputted sensed image 11 so as to locate objects within the image. A close range value indicates a high probability of a portrait image, a medium range indicates a high probability of a group photograph and a further range indicates a higher probability of a landscape image. This probability information can be utilized as an aid for the face detection algorithm and also can be utilized for selecting between various parameters when producing "painting" effects within the image or painting the image with clip arts or the like, with different techniques or clip arts being applied depending on the distance to an object.

It would be appreciated by a person skilled in the art that numerous variations and/or modifications may be made to the present invention as shown in the specific embodiment without departing from the spirit or scope of the invention as broadly described. The present embodiment is, therefore, to be considered in all respects to be illustrative and not restrictive.

The present invention is futher best utilized in the Artcam device, the details of which are set out in the following paragraphs although it is not restricted thereto.

#### Ink Jet Technologies

The embodiments of the invention use an ink jet printer type device. Of course many different devices could be used. However presently popular ink jet printing technologies are unlikely to be suitable.

The most significant problem with thermal ink jet is power consumption. This is approximately 100 times that required for high speed, and stems from the energy-inefficient means of drop ejection. This involves the rapid boiling of water to produce a vapor bubble which expels the ink. Water has a very high heat capacity, and must be superheated in thermal ink jet applications. This leads to an efficiency of around 0.02%, from electricity input to drop momentum (and increased surface area) out.

The most significant problem with piezoelectric ink jet is size and cost. Piezoelectric crystals have a very small deflection at reasonable drive voltages, and therefore require a large area for each nozzle. Also, each piezoelectric actuator must be connected to its drive circuit on a separate substrate. This is not a significant problem at the current limit of around 300 nozzles per print head, but is a major impediment to the fabrication of pagewide print heads with 19,200 nozzles.

Ideally, the ink jet technologies used meet the stringent requirements of in-camera digital color printing and other high quality, high speed, low cost printing applications. To meet the requirements of digital photography, new ink jet technologies have been created. The target features include:

low power (less than 10 Watts)
high resolution capability (1,600 dpi or more)
photographic quality output
low manufacturing cost
small size (pagewidth times minimum cross section)
high speed (< 2 seconds per page).

All of these features can be met or exceeded by the ink jet systems described below with Torty-fure difference with difference and difference ink jet technologies have been developed by the Assignee to give a wide range of choices for high volume manufacture. These technologies form part of separate applications assigned to the present Assignee as set out in the table below. Leferences to kelakal Applications

The ink jet designs shown here are suitable for a wide range of digital printing systems, from battery powered one-time use digital cameras, through to desktop and network printers, and through to commercial printing systems

For ease of manufacture using standard process equipment, the print head is designed to be a monolithic 0.5 micron CMOS chip with MEMS post processing. For color photographic applications, the print head is 100 mm long, with a width which depends upon the ink jet type. The smallest print head designed is IJ38, which is 0.35 mm wide, giving a chip area of 35 square mm. The print heads each contain 19,200 nozzles plus data and control circuitry.

Ink is supplied to the back of the print head by injection molded plastic ink channels. The molding requires 50 micron features, which can be created using a lithographically micromachined insert in a standard injection molding tool. Ink flows through holes etched through the wafer to the nozzle chambers fabricated on the front surface of the wafer. The print head is connected to the camera circuitry by tape automated bonding.

#### Tables of Drop-on-Demand Ink Jets

Eleven important characteristics of the fundamental operation of individual ink jet nozzles have been identified. These characteristics are largely orthogonal, and so can be elucidated as an eleven dimensional matrix. Most of the eleven axes of this matrix include entries developed by the present assignee.

The following tables form the axes of an eleven dimensional table of ink jet types.

Actuator mechanism (18 types)

Basic operation mode (7 types)

Auxiliary mechanism (8 types)

Actuator amplification or modification method (17 types)

Actuator motion (19 types)

Nozzle refill method (4 types)

Method of restricting back-flow through inlet (10 types)

Nozzle clearing method (9 types)

Nozzle plate construction (9 types)

Drop ejection direction (5 types)

Ink type (7 types)

The complete eleven dimensional table represented by these axes contains 36.9 billion possible configurations of ink jet nozzle. While not all of the possible combinations result in a viable ink jet technology, many million configurations are viable. It is clearly impractical to elucidate all of the possible configurations. Instead, certain ink jet types have been investigated in detail. These are designated IJ01 to IJ45 above. Which match the clocket numbers in the detail. These are designated IJ01 to IJ45 above.

Other ink jet configurations can readily be derived from these 45 examples by substituting alternative configurations along one or more of the 11 axes. Most of the IJ01 to IJ45 examples can be made into ink jet print heads with characteristics superior to any currently available ink jet technology.

Where there are prior art examples known to the inventor, one or more of these examples are listed in the examples column of the tables below. The IJ01 to IJ45 series are also listed in the examples column. In some cases, a printer may be listed more than once in a table, where it shares characteristics with more than one entry.

Suitable applications for the ink jet technologies include: Home printers, Office network printers, Short run digital printers, Commercial print systems, Fabric printers, Pocket printers, Internet WWW printers, Video printers, Medical imaging, Wide format printers, Notebook PC printers, Fax machines, Industrial printing systems, Photocopiers, Photographic minilabs etc.

The information associated with the aforementioned 11 dimensional matrix are set out in the following tables.

Orientation of the charto has been charged from landscape to portrait.

	Description	Advantages	Disadvantages	Examples
Thermal bubble	An electrothermal heater heats the ink to above boiling point, transferring significant heat to the aqueous ink. A bubble nucleates and quickly forms, expelling the ink.  The efficiency of the process is low, with typically less than 0.05% of the electrical energy being transformed into kinetic energy of the drop.	<ul> <li>◆ Large force generated</li> <li>◆ Simple construction</li> <li>◆ No moving parts</li> <li>◆ Fast operation</li> <li>◆ Small chip area required for actuator</li> </ul>	<ul> <li>♦ High power</li> <li>♦ Ink carrier limited to water</li> <li>♦ Low efficiency</li> <li>♦ High temperatures required</li> <li>♦ High mechanical stress</li> <li>♦ Unusual materials required</li> <li>♦ Large drive transistors</li> <li>♦ Cavitation causes actuator failure</li> <li>♦ Kogation reduces bubble formation</li> <li>♦ Large print heads are difficult to fabricate</li> </ul>	<ul> <li>◆ Canon Bubblejet 1979 Endo et al GB patent 2,007,162</li> <li>◆ Xerox heater-in-pit 1990 Hawkins et al USP 4,899,181</li> <li>◆ Hewlett-Packard TI 1982 Vaught et al USP 4,490,728</li> </ul>
Piezo- electric	A piezoelectric crystal such as lead lanthanum zirconate (PZT) is electrically activated, and either expands, shears, or bends to apply pressure to the ink, ejecting drops.	<ul> <li>Low power consumption</li> <li>Many ink types can be used</li> <li>Fast operation</li> <li>High efficiency</li> </ul>	<ul> <li>♦ Very large area required for actuator</li> <li>♦ Difficult to integrate with electronics</li> <li>♦ High voltage drive transistors required</li> <li>♦ Full pagewidth print heads impractical due to actuator size</li> <li>♦ Requires electrical poling in high field strengths during manufacture</li> </ul>	<ul> <li>Kyser et al USP 3,946,398</li> <li>Zoltan USP 3,683,212</li> <li>1973 Stemme USP 3,747,120</li> <li>Epson Stylus</li> <li>Tektronix</li> <li>IJ04</li> </ul>
Electro- strictive	An electric field is used to activate electrostriction in relaxor materials such as lead lanthanum zirconate titanate (PLZT) or lead magnesium niobate (PMN).	◆ Low power consumption     ◆ Many ink types can be used     ◆ Low thermal expansion     ◆ Electric field strength required (approx. 3.5 V/µm) can be generated without difficulty     ◆ Does not require electrical poling	◆ Low maximum strain (approx. 0.01%)     ◆ Large area required for actuator due to low strain     ◆ Response speed is marginal (~ 10 µs)     ◆ High voltage drive transistors required     ◆ Full pagewidth print heads impractical due to actuator size	◆ Seiko Epson, Usui et all JP 253401/96 ◆ IJ04